

# LARAVEL IS THE BEST PHP FRAMEWORK

Karas P.

Supervisor: Bocharov B.

*E-mail: karaspavel010@gmail.com, boris.bocharov@kname.edu.ua  
Kharkiv, O.M. Beketov National University of Urban Economy in Kharkiv*

Laravel is a PHP framework that quickly growing popularity among web developers. He provides maximally comfortable creation of web-sites of different level of complication with an elegant and clearly structured syntax.

Laravel has a very predictable version cycle. Every six months, you can wait for the next version. Laravel comes out one month after the release of symfony. You get either a version with new features, or a version with a completely new number. Versions with bug fixes come out every month.

Rocketeer is a rapid and easily developed instrument for modern developers. He is inspired Laravel and can be used in there. He can open out any project from little HTML/CSS web site to large PHP- application, or any application in any programming language. By means of Rocketeer you easily can open out the last, current or intermediate surroundings and rolled aside to the old versions if it necessary.

The Blade template engine is a bit like Twig, but the syntax and principle of operation is slightly different. Which one of them I don't know better, but I haven't yet encountered such tasks that can be implemented on Twig and cannot be implemented on the Blade. The sole minus Blade, which I see so far, is that Twig is known to many, and Blade only to the developers of Laravel.

Mobile database, comfort administration of different versions it is allowed to roll aside new without a damage to the resource and to be not afraid of critical errors. This serious advantage, especially, if you conduct the business in the internet.

Work across facades of most of the extensive Laravel classes. Such a complex sentence, I will explain! The fact is that in many classes of the framework, dynamic creation of properties and methods is used, depending on some conditions.

There is no documentation in Ukrainian. Yes, it's sad, but not so bad. Most developers have at least technical English, and the official documentation is supplied with good examples, almost for any occasion. In addition, there are third-party sites, links are given at the end of the article.

Possibility to create code generator for API, to release a future generation from a necessity constantly to create the same comptrollers, models, routes, migrations, filters, validations etc. seemed to me interesting.

Out of the box, Laravel provides us with quite powerful functionality to filter incoming HTTP requests to our application. This is about everyone's favorite Middleware. The developer encounters these classes rather quickly, even at the "Basics" stage of reading official documentation, and this is not surprising. Middleware is one of the main and most important bricks, on the basis of which the whole system is built.

Laravel is developing very fast. He provides a large number of built-in classes, and the flexibility of many of them allows us to develop something complicated with sufficient simplicity. Constantly there are new versions that correct errors and flaws of the previous ones, quickly increasing the efficiency of the framework. It is probably the fastest growing framework of those that I know.

## References

[1] Wikipedia. Laravel Framework [Електронний ресурс]. – Режим доступу: <https://en.wikipedia.org/wiki/Laravel>.

[2] Laravel documentation [Електронний ресурс]. – Режим доступу: <https://laravel.com/docs/5.7/installation>.

[3] Article about laravel [Електронний ресурс]. – Режим доступу: <https://medium.com/@technource/advantages-of-laravel-web-development-810b348f4562>.